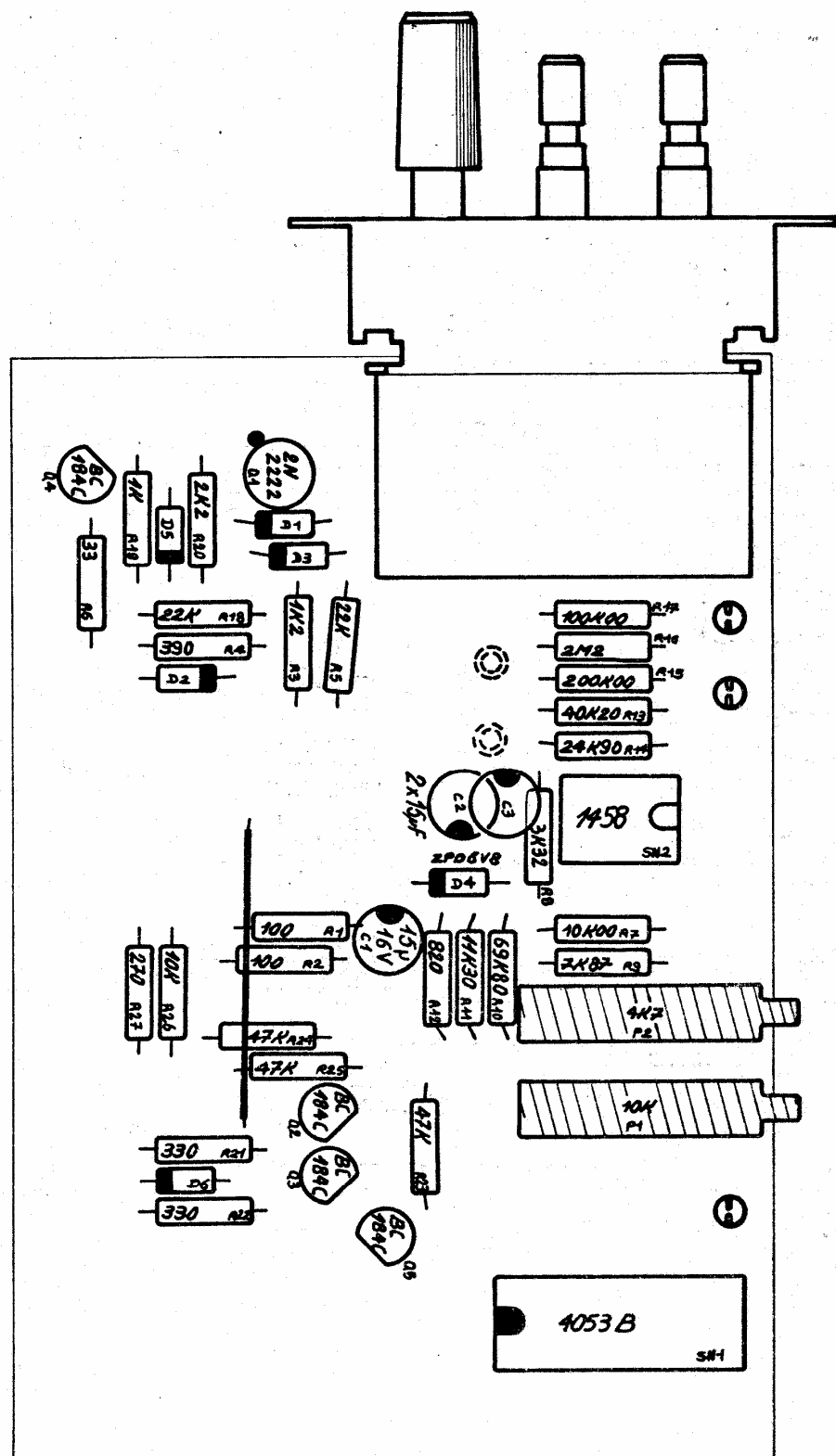


184C - 133 - 45 -



| REPERE INDEXE | REF. PART NUMBER | ADRET DESCRIPTION | DESCRIPTION | PART DESCRIPTION | FOURNISSEUR/PLAN SUPPLIER/DRAWING | QTE QTY |
|------------------|---------------------|--------------------------------|---------------------------------------|------------------|--------------------------------------|------------|
| C -001 | 3700180000 | 22MMF/16U 5.08 ... STAND L TAG | 22MMF/16U 5.08 ... STAND L TAG | STC | | 1 |
| C -002 | 3700180000 | 22MMF/16U 5.08 ... STAND L TAG | 22MMF/16U 5.08 ... STAND L TAG | STC | | 1 |
| C -003 | 3700180000 | 22MMF/16U 5.08 ... STAND L TAG | 22MMF/16U 5.08 ... STAND L TAG | STC | | 1 |
| D -001 | 4500310000 | 1 N 4448 | 1 N 4448 | ITT | | 1 |
| D -002 | 4500310000 | 1 N 4448 | 1 N 4448 | ITT | | 1 |
| D -003 | 4500310000 | 1 N 4448 | 1 N 4448 | ITT | | 1 |
| D -004 | 4600080000 | ZPD6.8 | ZPD6.8 | ITT | | 1 |
| D -005 | 4500310000 | 1 N 4448 | 1 N 4448 | ITT | | 1 |
| D -006 | 4500310000 | 1 N 4448 | 1 N 4448 | ITT | | 1 |
| D -007 | 4600170000 | ZPD 10 | ZPD 10 | ITT | | 1 |
| D -008 | 4600170000 | ZPD 10 | ZPD 10 | ITT | | 1 |
| K -001 | 1520312200 | 03 TOUCHES ORE 10 MODE | 03 TOUCHES ORE 10 MODE | 2230A C932471 | | 1 |
| P -001 | 2133100000 | 10K 3/4" 15T CERMET | 10K 3/4" 15T CERMET | 43 P SPECTROL | | 1 |
| P -002 | 2132470000 | 4K7 3/4" 15T CERMET | 4K7 3/4" 15T CERMET | 43 P SPECTROL | | 1 |
| Q -001 | 4300580000 | BC 337-25 TO 92 ... (2N2222) | BC 337-25 TO 92 ... (2N2222) | ITT | | 1 |
| Q -002 | 4300190000 | BC550C /414C/413C/549C(BC184C) | BC550C /414C/413C/549C(BC184C) | RTC | | 1 |
| Q -003 | 4300190000 | BC550C /414C/413C/549C(BC184C) | BC550C /414C/413C/549C(BC184C) | RTC | | 1 |
| Q -004 | 4300190000 | BC550C /414C/413C/549C(BC184C) | BC550C /414C/413C/549C(BC184C) | RTC | | 1 |
| Q -005 | 4300190000 | BC550C /414C/413C/549C(BC184C) | BC550C /414C/413C/549C(BC184C) | RTC | | 1 |
| R -001 | 2210006800 | 68R | 68R | 5% N4 SOUCOR | | 1 |
| R -002 | 2210011000 | 100R | 100R | 5% N4 SOUCOR | | 1 |
| R -003 | 2210021200 | 1K2 | 1K2 | 5% N4 SOUCOR | | 1 |
| R -004 | 2210013900 | 390R | 390R | 5% N4 SOUCOR | | 1 |
| R -005 | 2210032200 | 22K | 22K | 5% N4 SOUCOR | | 1 |
| R -006 | 2210003300 | 33R | 33R | 5% N4 SOUCOR | | 1 |
| R -007 | 2500210000 | 10K0 | 10K0 | SMA207 | | 1 |
| R -008 | 2500133200 | 3K32 | 3K32 | SMA207 | | 1 |
| R -009 | 2500178700 | 7K87 | 7K87 | SMA207 | | 1 |
| R -010 | 2500269800 | 69K8 | 69K8 | SMA207 | | 1 |
| R -011 | 2500211300 | 11K3 | 11K3 | SMA207 | | 1 |
| R -012 | 2210018200 | 820R | 820R | 5% N4 SOUCOR | | 1 |
| R -013 | 2500240200 | 40K2 | 40K2 | SMA207 | | 1 |
| R -014 | 2500224900 | 24K9 | 24K9 | SMA207 | | 1 |
| R -015 | 2500316200 | 162K | 162K | SMA207 | | 1 |
| R -016 | 2200052200 | 2M2 5% | CB 2M2 5% | CB ALLEN BRADLEY | | 1 |
| R -017 | 2500310000 | 100K 1% 0,3 W | SMA207 100K 1% 0,3 W | SMA207 | | 1 |
| R -018 | 2210032200 | 22K | 22K | 5% N4 SOUCOR | | 1 |
| R -019 | 2210021000 | 1K0 | 1K0 | 5% N4 SOUCOR | | 1 |
| R -020 | 2210022200 | 2K2 | 2K2 | 5% N4 SOUCOR | | 1 |
| R -021 | 2210013300 | 330R | 330R | 5% N4 SOUCOR | | 1 |
| R -022 | 2210013300 | 330R | 330R | 5% N4 SOUCOR | | 1 |
| R -023 | 2210034700 | 47K | 47K | 5% N4 SOUCOR | | 1 |
| R -024 | 2210034700 | 47K | 47K | 5% N4 SOUCOR | | 1 |
| R -025 | 2210034700 | 47K | 47K | 5% N4 SOUCOR | | 1 |
| R -026 | 2210031000 | 10K | 10K | 5% N4 SOUCOR | | 1 |
| R -027 | 2210012700 | 270R | 270R | 5% N4 SOUCOR | | 1 |
| R -028 | 2210011800 | 180R | 180R | 5% N4 SOUCOR | | 1 |
| R -029 | 2210011800 | 180R | 180R | 5% N4 SOUCOR | | 1 |
| SN -001 | 4160405300 | C-MOS 4053 | C-MOS 4053 | RTC | | 1 |
| SN -002 | 4200180000 | LM 1458 N B+ DIP 8 PATTES | LM 1458 N B+ DIP 8 PINS | NS | | 1 |
| Z1 | 1100520000 | FIL NU ETAME 4/10 | TINNED BARE THREAD 4/10 | ELECTROFIL | 0 | 0 |
| Z1 | 1270030400 | CI CIRCUIT MODE | PC MODE CIRCUIT | 2230A D997003 | 1 | 1 |
| Z1 | 1300600000 | SOUPLISSO 1X1.2 COUL. NATUREL | SPAGHETTI 1X1.2 GRAY COLORED HABIA | | 0 | 0 |
| Z4 | 4900310000 | 16 SUPPORT C.I. DIL J23-5016 | 16 CONNECTOR P.C. DIL J23-5016 | JERMYN | 1 | 1 |
| Z6 | 6400280000 | PLOT A FOURCHE SOUDE BFMQ13C | SOLDERED FORK CONTACT BFMQ13C COMATEL | | 3 | 3 |
| Z8 | 8006763200 | TOUCHE GRISE D6H11 OREOR 2230A | GREY TOUCH D6H11 OREOR 2230A | A942431 | 3 | 3 |

09.86 ****0270100000 04 BLOC ROUES CODEES ... 2230A * 04 SPIN WHEELS BLOCK ... 2230A D920933..... PAGE 21

| REPERE INDEXE | REF. ADRET PART NUMBER | DESCRIPTION | PART DESCRIPTION | FOURNISSEUR/PLAN SUPPLIER/DRAWING | QTE QTY |
|---------------|--|-------------------------------------|--------------------|-----------------------------------|---------|
| | 0270010000 02 ROUE CODEE EQUIPEE ... 2230A | * 02 FITTED SPIN WHEEL | 2230A *942914..... | | 9 |
| | 1100530000 FIL.NU.ETAME.6/10 | * TINNED BARE THREAD 6/10 | ELECTROFIL | 0 | |
| | 1270100300 CI ROUE CODEUSE | * PC SPIN WHEEL | 2230A E997010 | 1 | |
| | 1426020000 26 TRANSITION COUDE 3429-5003 | * 26 BENDED LINKAGE .. 3429-5003 3M | | 2 | |
| | 1540007800 ECRU FENDU M2 | * SPLIT THUMB M2 | CONTRAVES | 8 | |
| | 15400011600 JOUE BLOC ROUE CODEE 509-1153 | * FLANGE BLOCK COD.WHEEL 509-1153 | CHERRY | 4 | |
| | 1541012000 9PTS SPECIAL TAM.&LEV.20-255 M | * 9PTS SPECIAL TAM.&LEV.20-255 M | CHERRY | 1 | |
| | 4500310000 1 N 4448 | * 1 N 4448 | ITT | 15 | |
| | 4900150000 16 SUPPORT NATURE 'S CA-165-TDS | * 16 MAT CONNECTOR 'S CA-165-TDS | EUROPAVIA | 1 | |
| | 6130121200 LAD 2 X12 CYLINDRIQUE FENDUE | * LAD 2 X12 CYLINDRIQUE FENDUE | SAGIC | 4 | |
| | 6200020000 ECRU H M2 U NF E27-411-5 INOX | * NUT H M2 U NF E27-411-5 INOX | BD | 4 | |
| | 6300010000 Z 2,5U(5X0,5) NF E27-611 INOX | * Z 2,5U(5X0,5) NF E27-611 INOX | BD | 8 | |
| | 6301020000 DI 2 EVENTAIL NFE 27-618 INOX | * STEEL 2 FAN NFE 27-618 INOX | BD | 8 | |
| | 6360011000 BAK 2,6X 5X 1 PLATE 100A | * BAK 2,6X 5X 1 PLATE 100A | MFOM | 4 | |
| | 6800220000 TIGE FILETEE M2 LAITON | * THREADED PIN M2 BRASS | WEBER | 0 | |
| | 6900160000 COLLE D'ARRET ROUGE . 9036 BIS | * RED STOP GLUE | 9036 BIS MESPOULET | 1 | |

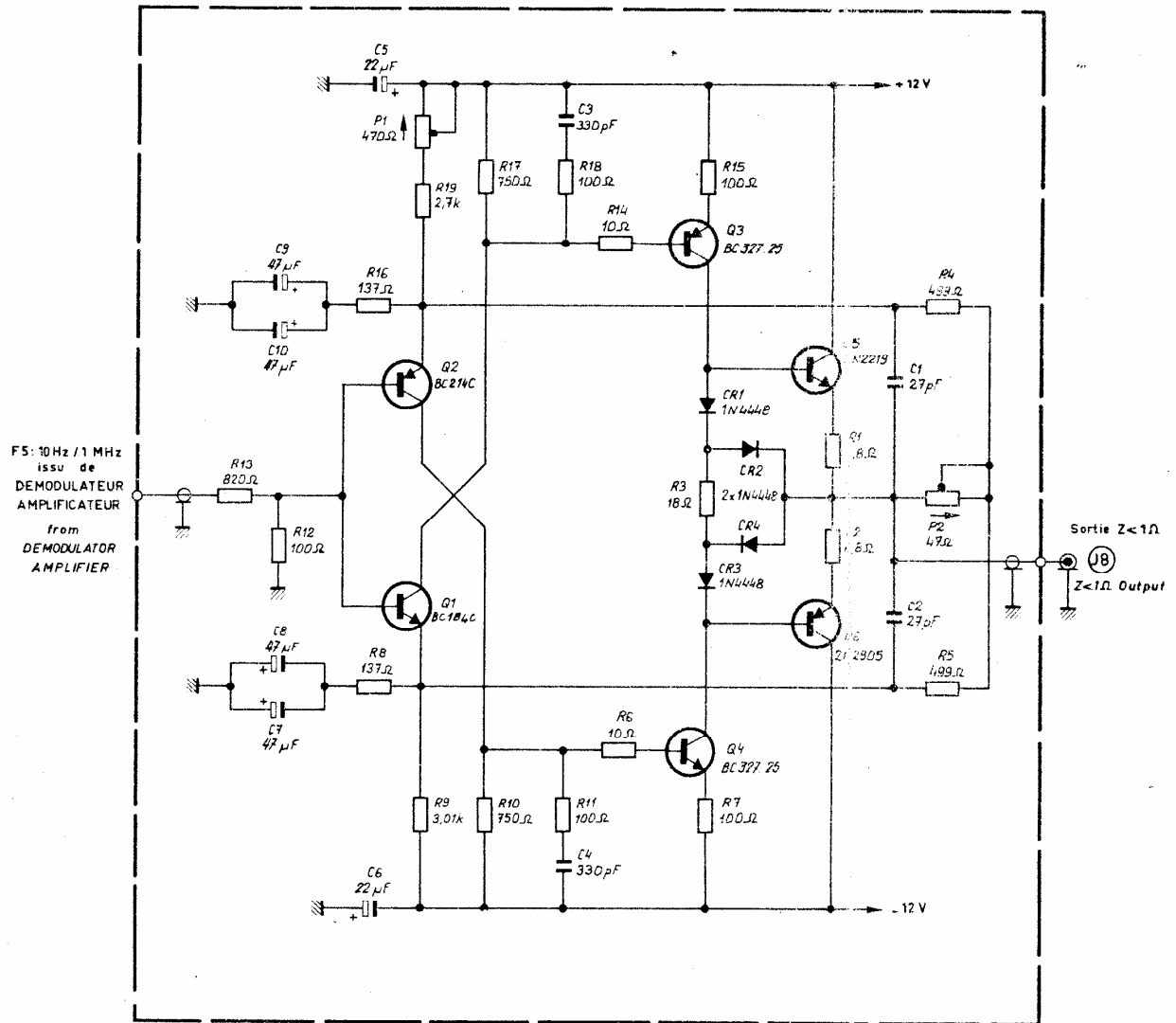


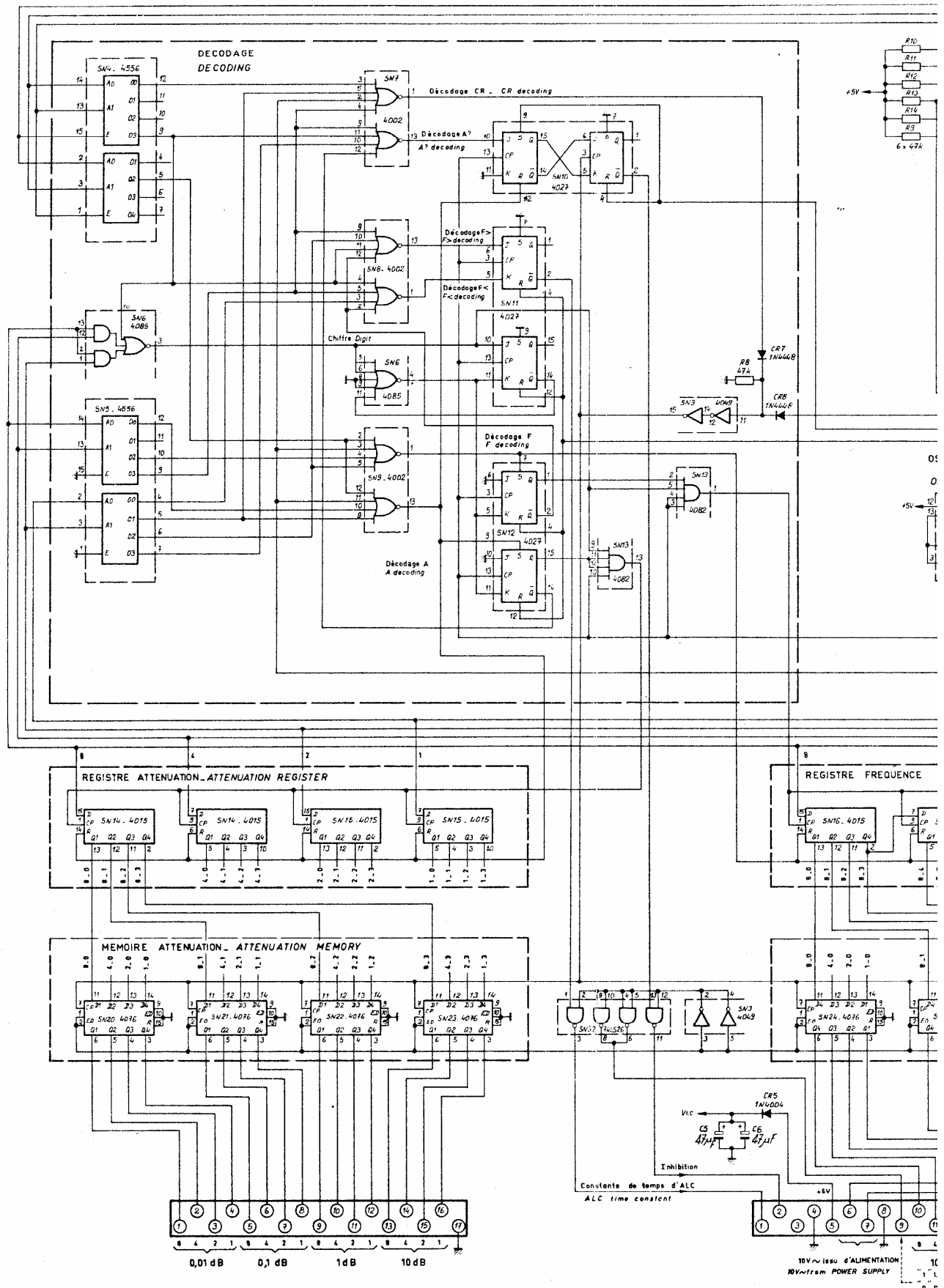
PLATE V-9
PLANCHE V-9

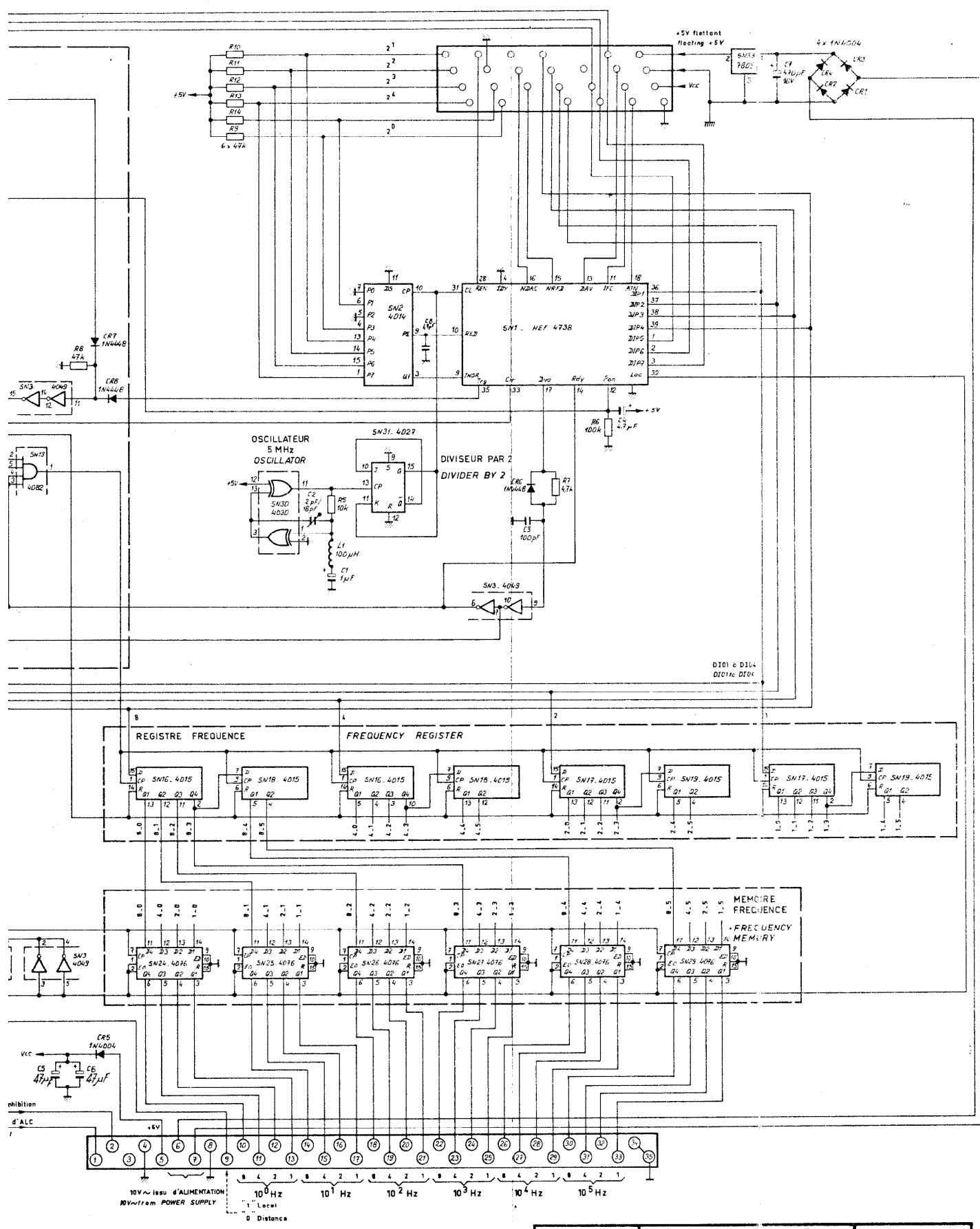
| | | | | | | |
|---|---------|---------|--------------------------------------|--|---------------------|--|
| Ce document ne peut être reproduit ni reproduire sans autorisation | | | electronique | | DATE : JUILLET 1978 | |
| ÉTUDIÉ | DESSINÉ | VERIFIÉ | 2230 A | | PAGE : 1 / 1 | |
| | | | AMPLIFICATEUR Z<1Ω Z<1Ω AMPLIFIER | | 9 7 7 0 9 4 A | |
| ACORT | HW | | | | | |

| REPÈRE INDEXE | REF. ADRET PART NUMBER | DESCRIPTION | PART DESCRIPTION | FOURNISSEUR/PLAN SUPPLIER/DRAWING | QTE QTY |
|------------------|---------------------------|--------------------------------|------------------|--------------------------------------|---------------------|
| C -001 | 3120002700 | 27PF 2,5 'L' | 2222 680 10 279 | 27PF 2,5 'L' | 2222 680 10 279 |
| C -002 | 3120002700 | 27PF 2,5 'L' | 2222 680 10 279 | 27PF 2,5 'L' | 2222 680 10 279 |
| C -003 | 3120013300 | 330PF 2,5 'N33' | 2222 680 58 331 | 330PF 2,5 'N33' | 2222 680 58 331 |
| C -004 | 3120013300 | 330PF 2,5 'N33' | 2222 680 58 331 | 330PF 2,5 'N33' | 2222 680 58 331 |
| C -005 | 3700180000 | 22MMF/16U 5,08 | ... STAND L TAG | 22MMF/16U 5,08 | ... STAND L TAG STC |
| C -006 | 3700180000 | 22MMF/16U 5,08 | ... STAND L TAG | 22MMF/16U 5,08 | ... STAND L TAG STC |
| C -007 | 3700250000 | 47MMF/6,3U 5,08 | ... STAND L TAG | 47MMF/6,3U 5,08 | ... STAND L TAG STC |
| C -008 | 3700250000 | 47MMF/6,3U 5,08 | ... STAND L TAG | 47MMF/6,3U 5,08 | ... STAND L TAG STC |
| C -009 | 3700250000 | 47MMF/6,3U 5,08 | ... STAND L TAG | 47MMF/6,3U 5,08 | ... STAND L TAG STC |
| C -010 | 3700250000 | 47MMF/6,3U 5,08 | ... STAND L TAG | 47MMF/6,3U 5,08 | ... STAND L TAG STC |
| D -001 | 4500310000 | 1 N 4448 | | 1 N 4448 | ITT |
| D -002 | 4500310000 | 1 N 4448 | | 1 N 4448 | ITT |
| D -003 | 4500310000 | 1 N 4448 | | 1 N 4448 | ITT |
| D -004 | 4500310000 | 1 N 4448 | | 1 N 4448 | ITT |
| P -001 | 2131470000 | 470R 3/4" 1ST CERMET | 43 P | 470R 3/4" 1ST CERMET | 43 P SPECTROL |
| P -002 | 2130470000 | 47R 3/4" 1ST CERMET | 43 P | 47R 3/4" 1ST CERMET | 43 P SPECTROL |
| Q -001 | 4300190000 | BC550C /414C/413C/549C(BC184C) | | BC550C /414C/413C/549C(BC184C) | RTC |
| Q -002 | 4300110000 | BC560C /416C/415C/559C(BC214C) | | BC560C /413C/415C/559C(BC214C) | RTC |
| Q -003 | 4300570000 | BC 327-25 TO 92(2N2907) | | BC 327-25 TO 92(2N2907) | ITT |
| Q -004 | 4300580000 | BC 337-25 TO 92(2N2222) | | BC 337-25 TO 92(2N2222) | ITT |
| Q -005 | 4800060000 | 2N2219 | | 2N2219 | RTC |
| Q -006 | 4800080000 | 2N2905 | | 2N2905 | RTC |
| R -001 | 2300096800 | 6R8 SFR 25 1/4W 5% RC2T | | 6R8 SFR 25 1/4W 5% RC2T | RTC |
| R -002 | 2300096800 | 6R8 SFR 25 1/4W 5% RC2T | | 6R8 SFR 25 1/4W 5% RC2T | RTC |
| R -003 | 2210001800 | 18R | 5% N4 | 18R | 5% N4 SOUCOR |
| R -004 | 2500049900 | 499R * 1% 0,3 U | SMA207 | 499R * 1% 0,3 U | SMA207 DRALORIC |
| R -005 | 2500049900 | 499R * 1% 0,3 U | SMA207 | 499R * 1% 0,3 U | SMA207 DRALORIC |
| R -006 | 2900001000 | 10R | 5% NK3 | 10R | 5% NK3 SOUCOR |
| R -007 | 2210011100 | 100R | 5% N4 | 100R | 5% N4 SOUCOR |
| R -008 | 2500013700 | 137R * 1% 0,3 U | SMA207 | 137R * 1% 0,3 U | SMA207 DRALORIC |
| R -009 | 2500130100 | 3K01 * 1% 0,3 U | SMA207 | 3K01 * 1% 0,3 U | SMA207 DRALORIC |
| R -010 | 2500075000 | 750R * 1% 0,3 U | SMA207 | 750R * 1% 0,3 U | SMA207 DRALORIC |
| R -011 | 2210011100 | 100R | 5% N4 | 100R | 5% N4 SOUCOR |
| R -012 | 2210011100 | 100R | 5% N4 | 100R | 5% N4 SOUCOR |
| R -013 | 2210018200 | 820R | 5% N4 | 820R | 5% N4 SOUCOR |
| R -014 | 2900001000 | 10R | 5% NK3 | 10R | 5% NK3 SOUCOR |
| R -015 | 2210011100 | 100R | 5% N4 | 100R | 5% N4 SOUCOR |
| R -016 | 2500013700 | 137R * 1% 0,3 U | SMA207 | 137R * 1% 0,3 U | SMA207 DRALORIC |
| R -017 | 2500075000 | 750R * 1% 0,3 U | SMA207 | 750R * 1% 0,3 U | SMA207 DRALORIC |
| R -018 | 2210011100 | 100R | 5% N4 | 100R | 5% N4 SOUCOR |
| R -019 | 2210022700 | 2K7 | 5% N4 | 2K7 | 5% N4 SOUCOR |
| Z1 | 1100010000 | FIL NOIR | KY30-04 | BLACK THREAD | KY30-04 FILECA |
| Z1 | 1100030000 | FIL ROUGE | KY30-04 | RED THREAD | KY30-04 FILECA |
| Z1 | 1100070000 | FIL BLEU | KY30-04 | BLUE THREAD | KY30-04 FILECA |
| Z1 | 1100430000 | COAX KX 21 A | | COAX KX 21 A | FILECA |
| Z1 | 1270940000 | CI AMPLI Z=0 | 2230A | PC AMPLI Z=0 | 2230A C997094 |
| Z4 | 4900010000 | DISSIPATEUR T 05 .. REF 207-AB | | DISSIPATOR T 05 .. REF 207-AB | SPETELEC |
| Z4 | 4900070000 | ENTRETOISE T05 | T05-001 | SPACER T05 | T05-001 JERMYN |
| Z6 | 6400280000 | PLOT A FOURCHE SOUDE | BFM013C | SOLDERED FORK CONTACT | BFMQ13C COMATEL |
| Z8 | 8101120000 | ECROU A SERTIR M3 H4 | NICKELE | NUT TO SQUEEZE M3 H4 | NICKEL 91+71 |

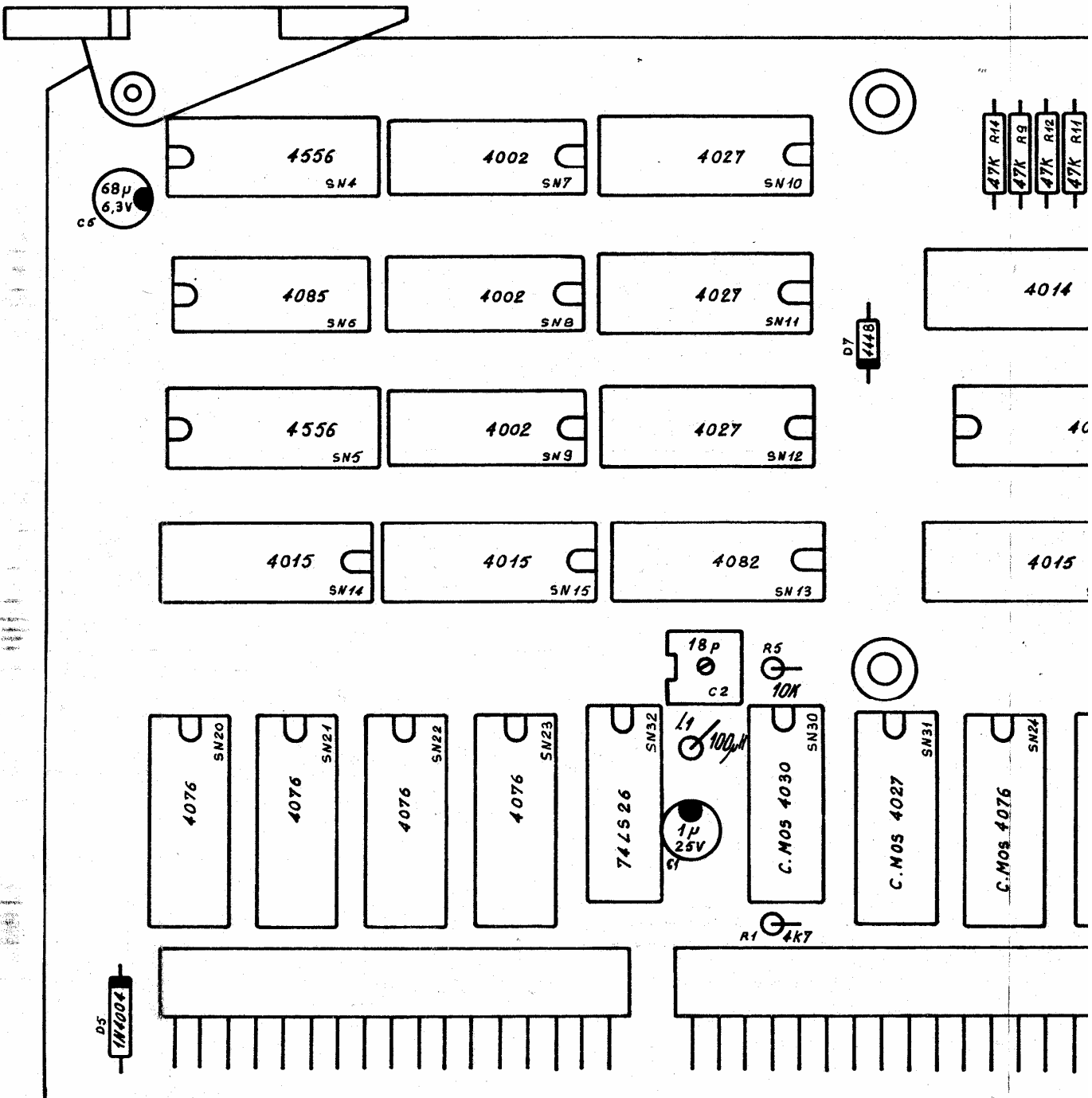
09.86 ***** PAGE
 *0422308301 08 OPTION 2 IEEE 2230A * 08 OPTION 2 IEEE 2230A F932565 ***** 23

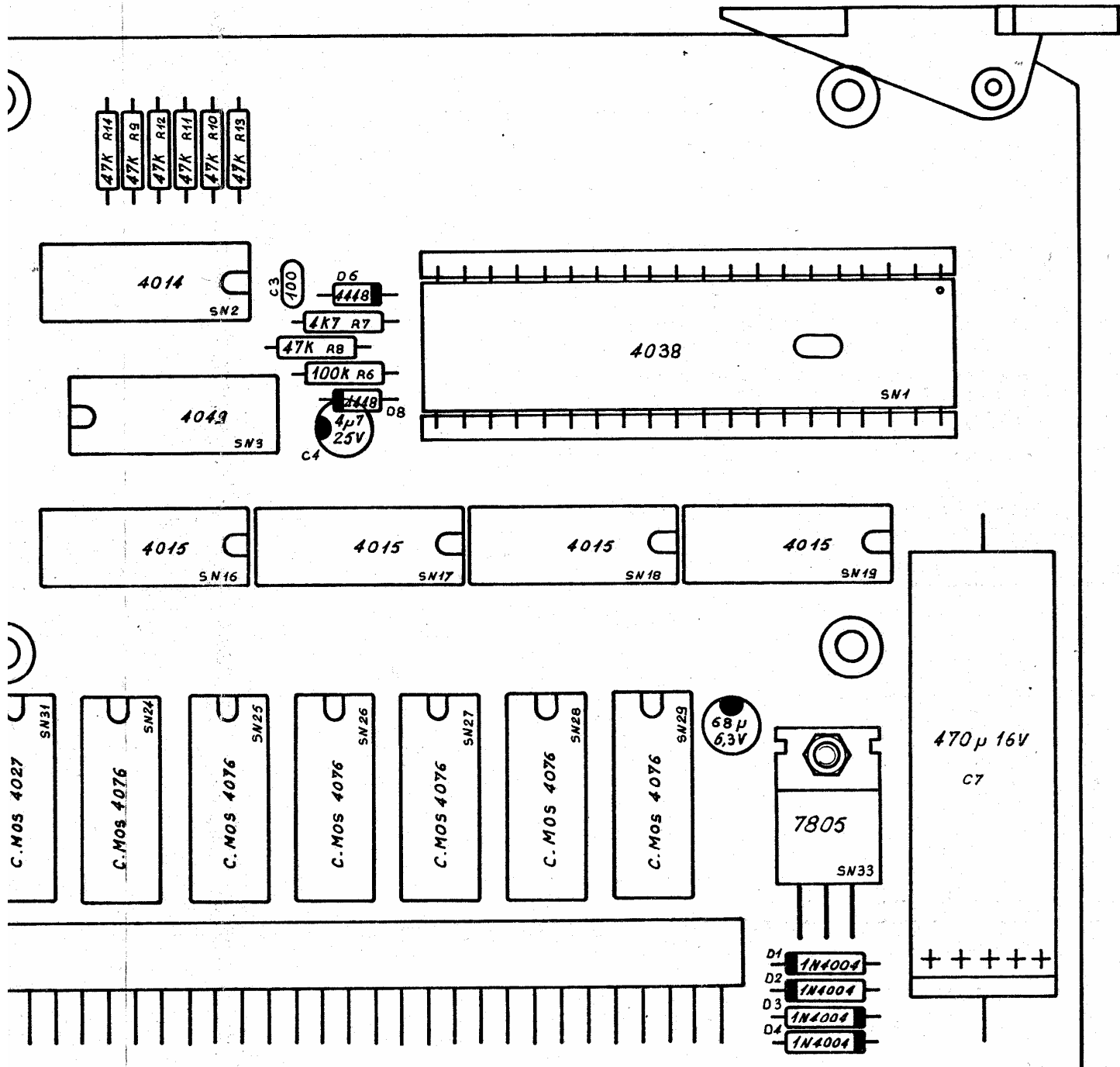
| REPERE INDEXE | REF. PART NUMBER | DESCRIPTION | PART DESCRIPTION | FOURNISSEUR/PLAN SUPPLIER/DRAWING | QTE QTY |
|------------------|---------------------|--------------------------------|---------------------------------|--------------------------------------|------------|
| 001 | 0269970000 | 06 CARTE REGISTRE IEEE . 2230A | 06 IEEE REGISTER BOARD . 2230A | E932563.B976997 | 1 |
| 001 | 0274880000 | 02 CARTE ISOLATION IEEE 2230A | 02 IEEE INSULATING BOARD 2230A | D932961.C977488 | 1 |
| Z0 | 0205430000 | 00 NATTE 26'171'177'L90 2230A | 00 FLAT-T.26'171 177'L90 2230A | ADRET..... | 1 |
| Z0 | 0206700000 | 00 NATTE 26'171'171'L200 2230 | 00 FLAT-T.26'171 171'L200 2230 | ADRET..... | 1 |
| Z1 | 1100530000 | FIL NU.ETAME 6/10 | TINNED BARE THREAD 6/10 | ELECTROFIL..... | 0 |
| Z1 | 1269990000 | CARTE INTERCONNEXION 2230A IEC | INTERCONNECTION BOARD 2230A IEC | C996999.....SF | 1 |
| Z1 | 1424018400 | 24PTS CI IEEE REF 57-20240-14 | 24PTS PC IEEE REF 57-20240-14 | AMPHENOL | 1 |
| Z1 | 1530214500 | DOUBLE INVERSEUR CI TS 2 BLEU | DOUBLE REVERSER PC TS 2 BLUE | JEANRENAULT | 3 |
| Z6 | 6100030600 | TCB M3X 6 U DIN7985-4,8 INOX | TCB M3X 6 U DIN7985-4,8 INOX | BD | 4 |
| Z6 | 6100031200 | TCB M3X12 U DIN7985-4,8 INOX | TCB M3X12 U DIN7985-4,8 INOX | BD | 2 |
| Z6 | 6200010000 | ECROU H M2,5 U NFE27-411-5INOX | NUT H M2.5 U NFE27-411-5 INOX | BD | 2 |
| Z6 | 6200030000 | ECROU H M3 U NF E27-411-5 INOX | NUT H M3 U NF E27-411-5 INOX | BD | 2 |
| Z6 | 6303010000 | ACI 2.5 ONDUFLEX REF 50025132 | STEEL 2.5 ONDUFLEX REF 50025132 | NOMEL | 2 |
| Z6 | 6303030000 | ACI 3 ONDUFLEX REF 52030132 | STEEL 3 ONDUFLEX REF 52030132 | NOMEL | 8 |
| Z6 | 6305030000 | ACI 3 CONTACT REF 55-03-01 | STEEL 3 CONTACT REF 55-03-01 | NOMEL | 2 |
| Z6 | 6701240000 | ENLIS 2 L 4 | ENLIS 2 L 4 | ACCEL | 2 |
| Z8 | 6700200000 | ENMET 2 L 5 M3X0,50 TT | ENMET 2 L 5 M3X0,50 TT | ACCEL | 2 |
| Z8 | 8006702000 | PANNEAU OPTION I E C . 2230A | 'I E C ' OPTION PANEL . 2230A | B942235.A942236 | 1 |
| Z8 | 8006733100 | FIXATION STANDARD IEC . 2230A | IEC STANDARD ANCHOR . 2230A | C942347 | 2 |



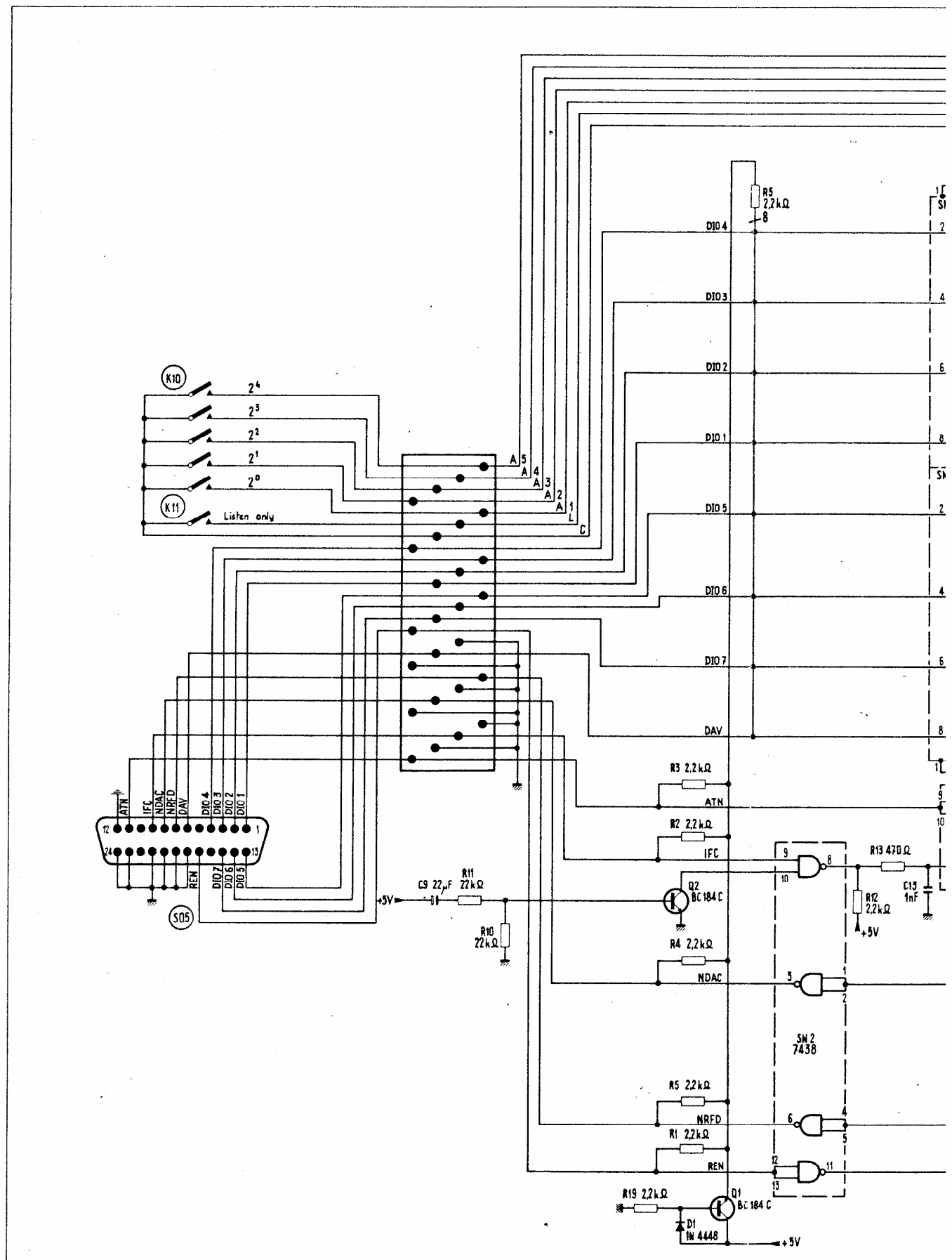


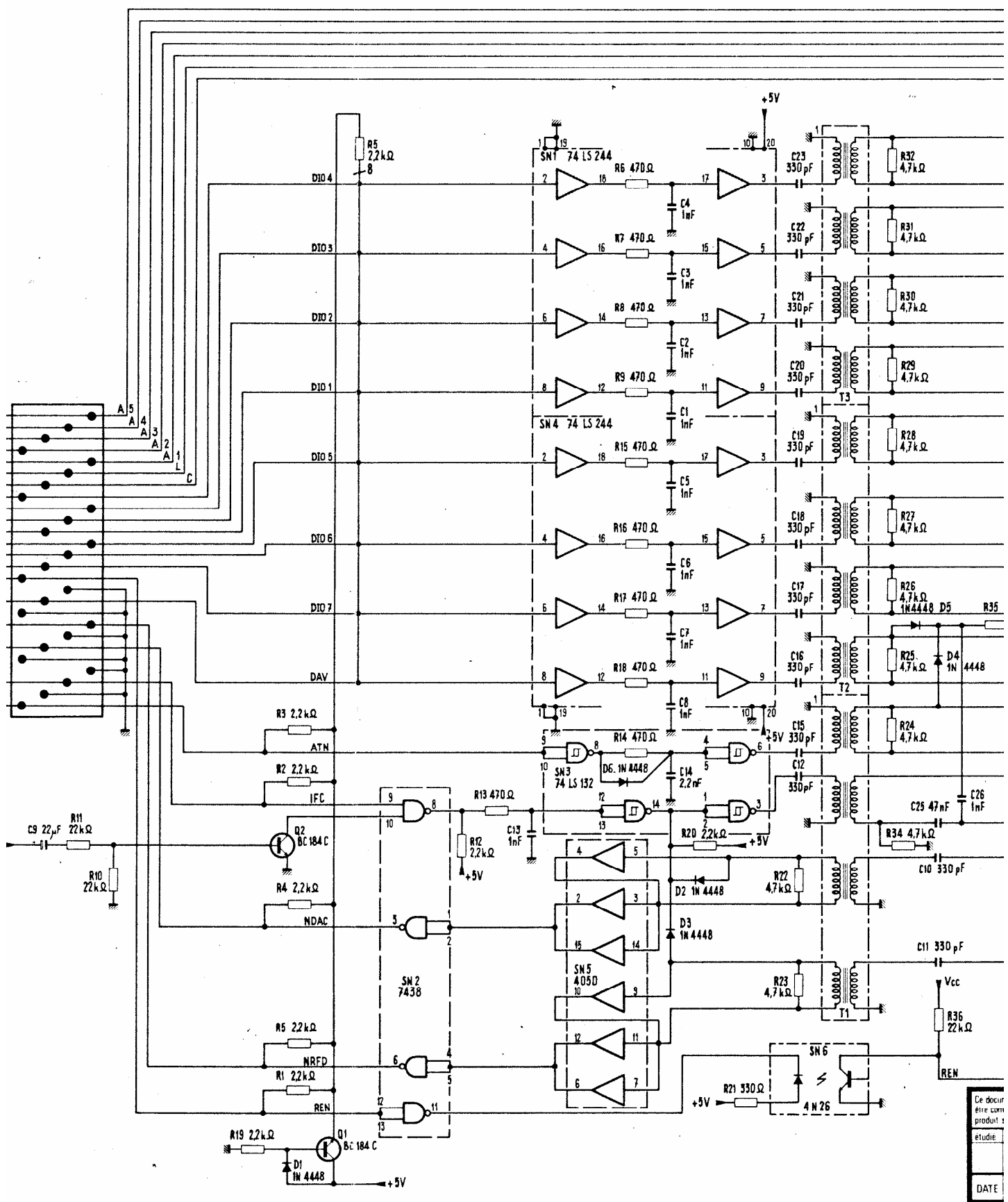
| Ce document ne peut être communiqué ni reproduit sans autorisation | | | edret électrique | | DATE : JUILLET 1978 | |
|---|---------|---------|------------------|-------------------|---------------------|--|
| ETUDE | DESSINE | VERIFIÉ | 2230 A | REGISTRES BUS IEC | PAGE : 1 / 1 | |
| ACORT | DB | | 976997B | | | |

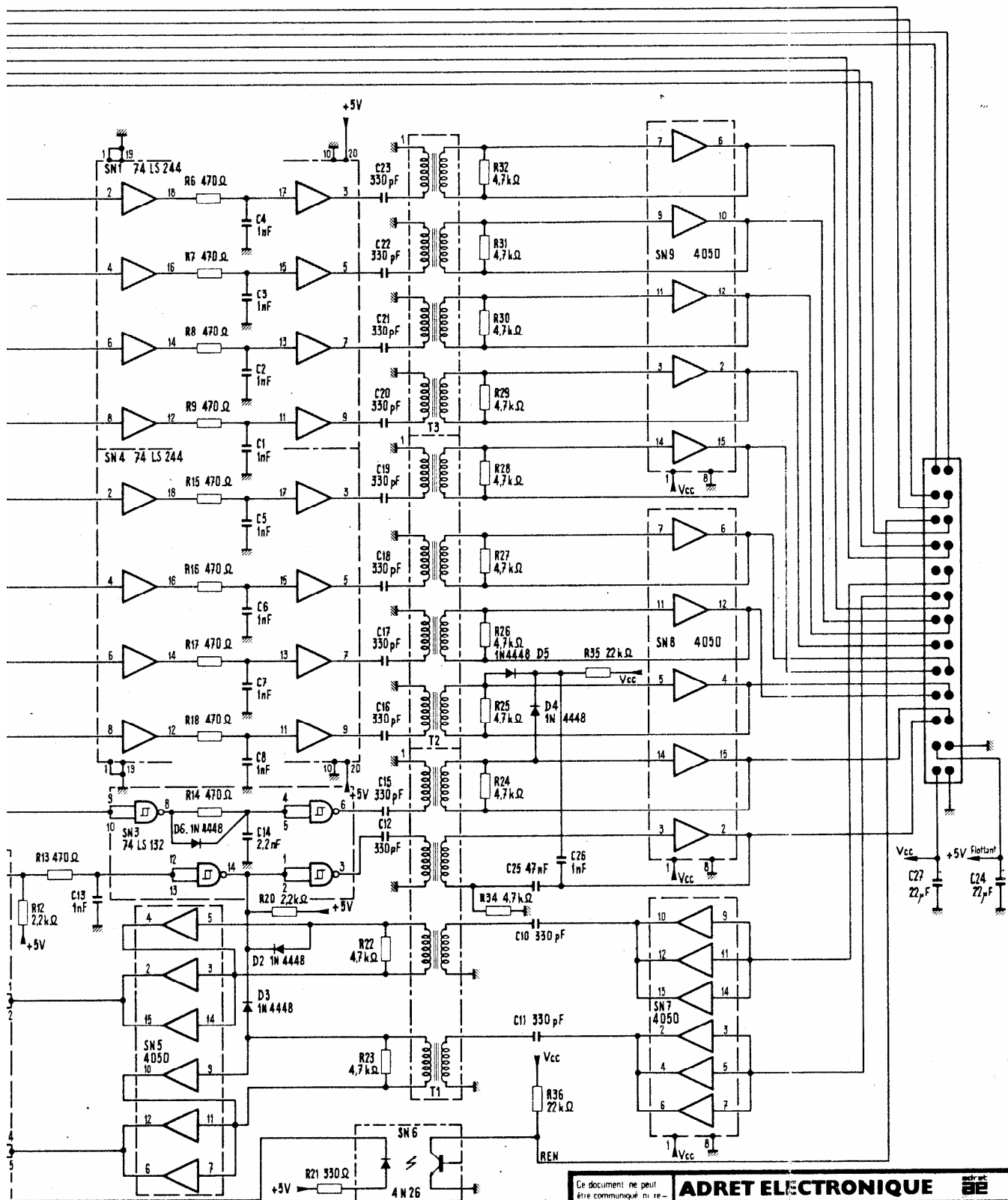




| REPERE INDEXE | REF. PART NUMBER | ADRET PART NUMBER | DESCRIPTION | PART DESCRIPTION | FOURNISSEUR/PLAN SUPPLIER/DRAWING | QTE QTY | |
|------------------|---------------------|--------------------------------------|--------------------------------|--------------------------------------|--------------------------------------|------------|---|
| B -001 | 1417016300 | TM 17 MCIG | MALE*CARTE | TM 17 MCIG | MALE TRELEC | 1 | |
| B -002 | 14350041600 | TM 35 MCIG | MALE*CARTE | TM 35 MCIG | TRELEC | 1 | |
| C -001 | 3700020000 | 1MMF/35U 5,08 | STAND L TAG | 1MMF/35U 5,08 | STAND L TAG STC | 1 | |
| C -002 | 3600120000 | 4/20 PF 4/20 PF ..REF C010 808 23209 | REF C010 808 23209 | 4/20 PF 4/20 PF ..REF C010 808 23209 | RTC(C010) | 1 | |
| C -003 | 3120011000 | 100PF 2,5 'N10'2222 680 58 101 | 100PF 2,5 'N10'2222 680 58 101 | 100PF 2,5 'N10'2222 680 58 101 | COGECO | 1 | |
| C -004 | 3700100000 | 4,7MMF/35U 5,08 .. STAND L TAG | 4,7MMF/35U 5,08 .. STAND L TAG | 4,7MMF/35U 5,08 .. STAND L TAG | STC | 1 | |
| C -005 | 3700250000 | 47MMF/6,3U 5,08 .. STAND L TAG | 47MMF/6,3U 5,08 .. STAND L TAG | 47MMF/6,3U 5,08 .. STAND L TAG | STC | 1 | |
| C -006 | 3700250000 | 47MMF/6,3U 5,08 .. STAND L TAG | 47MMF/6,3U 5,08 .. STAND L TAG | 47MMF/6,3U 5,08 .. STAND L TAG | STC | 1 | |
| C -007 | 3500280000 | 470MMF 16U | PROMISIC 031 | 470MMF 16U | PROMISIC 031 SIC SAFCO | 1 | |
| C -008 | 3120004700 | 47PF 2,5 2222 680 10 479 | 47PF 2,5 2222 680 10 479 | 47PF 2,5 2222 680 10 479 | COGECO | 1 | |
| D -001 | 4500040000 | 1N4004 | | 1N4004 | ITT | 1 | |
| D -002 | 4500040000 | 1N4004 | | 1N4004 | ITT | 1 | |
| D -003 | 4500040000 | 1N4004 | | 1N4004 | ITT | 1 | |
| D -004 | 4500040000 | 1N4004 | | 1N4004 | ITT | 1 | |
| D -005 | 4500040000 | 1N4004 | | 1N4004 | ITT | 1 | |
| D -006 | 4500310000 | 1 N 4448 | | 1 N 4448 | ITT | 1 | |
| D -007 | 4500310000 | 1 N 4448 | | 1 N 4448 | ITT | 1 | |
| D -008 | 4500310000 | 1 N 4448 | | 1 N 4448 | ITT | 1 | |
| L -001 | 5300460000 | 100MMH | ORE 53870 DEL 1025-68 | 100MMH | ORE 53870 DEL 1025-68 OREGA | DELEVAN | 1 |
| R -001 | 2200024700 | 4K7 | 5% N4 | 4K7 | 5% N4 | SOUCOR | 1 |
| R -005 | 2200031000 | 10K | 5% N4 | 10K | 5% N4 | SOUCOR | 1 |
| R -006 | 2210041000 | 100K | 5% N4 | 100K | 5% N4 | SOUCOR | 1 |
| R -007 | 2210024700 | 4K7 | 5% N4 | 4K7 | 5% N4 | SOUCOR | 1 |
| R -008 | 2210034700 | 47K | 5% N4 | 47K | 5% N4 | SOUCOR | 1 |
| R -009 | 2210034700 | 47K | 5% N4 | 47K | 5% N4 | SOUCOR | 1 |
| R -010 | 2210034700 | 47K | 5% N4 | 47K | 5% N4 | SOUCOR | 1 |
| R -011 | 2210034700 | 47K | 5% N4 | 47K | 5% N4 | SOUCOR | 1 |
| R -012 | 2210034700 | 47K | 5% N4 | 47K | 5% N4 | SOUCOR | 1 |
| R -013 | 2210034700 | 47K | 5% N4 | 47K | 5% N4 | SOUCOR | 1 |
| R -014 | 2210034700 | 47K | 5% N4 | 47K | 5% N4 | SOUCOR | 1 |
| SN -001 | 4160473800 | C-MOS 4738 | | C-MOS 4738 | RTC | 1 | |
| SN -002 | 4160401400 | C-MOS 4014 | | C-MOS 4014 | RTC | 1 | |
| SN -003 | 4160404900 | C-MOS 4049 | | C-MOS 4049 | RTC | 1 | |
| SN -004 | 4160455600 | C-MOS 4556 | | C-MOS 4556 | RTC | 1 | |
| SN -005 | 4160455600 | C-MOS 4556 | | C-MOS 4556 | RTC | 1 | |
| SN -006 | 4160408500 | C-MOS 4085 | | C-MOS 4085 | RTC | 1 | |
| SN -007 | 4160400200 | C-MOS 4002 | | C-MOS 4002 | RTC | 1 | |
| SN -008 | 4160400200 | C-MOS 4002 | | C-MOS 4002 | RTC | 1 | |
| SN -009 | 4160400200 | C-MOS 4002 | | C-MOS 4002 | RTC | 1 | |
| SN -010 | 4160402700 | C-MOS 4027 | | C-MOS 4027 | RTC | 1 | |
| SN -011 | 4160402700 | C-MOS 4027 | | C-MOS 4027 | RTC | 1 | |
| SN -012 | 4160402700 | C-MOS 4027 | | C-MOS 4027 | RTC | 1 | |
| SN -013 | 4160408200 | C-MOS 4082 | | C-MOS 4082 | RTC | 1 | |
| SN -014 | 4160401500 | C-MOS 4015 | | C-MOS 4015 | RTC | 1 | |
| SN -015 | 4160401500 | C-MOS 4015 | | C-MOS 4015 | RTC | 1 | |
| SN -016 | 4160401500 | C-MOS 4015 | | C-MOS 4015 | RTC | 1 | |
| SN -017 | 4160401500 | C-MOS 4015 | | C-MOS 4015 | RTC | 1 | |
| SN -018 | 4160401500 | C-MOS 4015 | | C-MOS 4015 | RTC | 1 | |
| SN -019 | 4160401500 | C-MOS 4015 | | C-MOS 4015 | RTC | 1 | |
| SN -020 | 4160407600 | C-MOS 4076 | | C-MOS 4076 | RTC | 1 | |
| SN -021 | 4160407600 | C-MOS 4076 | | C-MOS 4076 | RTC | 1 | |
| SN -022 | 4160407600 | C-MOS 4076 | | C-MOS 4076 | RTC | 1 | |
| SN -023 | 4160407600 | C-MOS 4076 | | C-MOS 4076 | RTC | 1 | |
| SN -024 | 4160407600 | C-MOS 4076 | | C-MOS 4076 | RTC | 1 | |
| SN -025 | 4160407600 | C-MOS 4076 | | C-MOS 4076 | RTC | 1 | |
| SN -026 | 4160407600 | C-MOS 4076 | | C-MOS 4076 | RTC | 1 | |
| SN -027 | 4160407600 | C-MOS 4076 | | C-MOS 4076 | RTC | 1 | |
| SN -028 | 4160407600 | C-MOS 4076 | | C-MOS 4076 | RTC | 1 | |
| SN -029 | 4160407600 | C-MOS 4076 | | C-MOS 4076 | RTC | 1 | |
| SN -030 | 4160407000 | C-MOS 4070 | | C-MOS 4070 | RTC | 1 | |
| SN -031 | 4160402700 | C-MOS 4027 | | C-MOS 4027 | RTC | 1 | |
| SN -032 | 4150742600 | SN 74 LS 26 N 3 | | SN 74 LS 26 N 3 | TEXAS | 1 | |
| SN -033 | 4200260000 | 7805 UC 1A | REGULATEUR | 7805 UC 1A | REGULATOR FAIRCHILD | 1 | |
| Z0 | 0206160000 | 00 ETIQUETTE 6997 | IEC 2230A | 00 LABEL 6997 | IEC 2230A #942375 | 1 | |
| Z1 | 1269970200 | CI CARTE REGISTRE IEEE.2230A | | PC REGISTER BOARD IEEE.2230A | F996997 | 1 | |
| Z1 | 1900200000 | EXTRACTEUR DE CARTE ELEVATEUR | | BOARD EXTRACTOR 'LIFTER' | TRELEC | 2 | |
| Z4 | 4900340000 | 40 SUPPORT C.I. DIL J23.5040 | | 40 CONNECTOR P.C. DIL J23.5040 | JERMYN | 1 | |
| Z6 | 6100030600 | TCB M3X 6 U DIN7985-4,8 INOX | | TCB M3X 6 U DIN7985-4,8 INOX | BD | 1 | |
| Z6 | 6200030000 | ECROU H M3 U NF E27-411-5 INOX | | NUT H M3 U NF E27-411-5 INOX | BD | 1 | |
| Z6 | 6300030000 | Z 3U (6X0,8) NF E27-611 INOX | | Z 3U (6X0,8) NF E27-611 INOX | BD | 1 | |
| Z6 | 6400530000 | OEILLET LAITON | N° 2070 | FIXING EYELET BRASS N° 2070 | MFOM | 2 | |
| Z8 | 8100120000 | 00 COLONNETTE A SERTIR 4500 | | 00 PILLAR TO SQUEEZE 4500 | ADRET | 4 | |







Ce document ne peut
être communiqué ni re-
produit sans autorisation
édition dessinée vérifiée
5
DATE 09/07/81

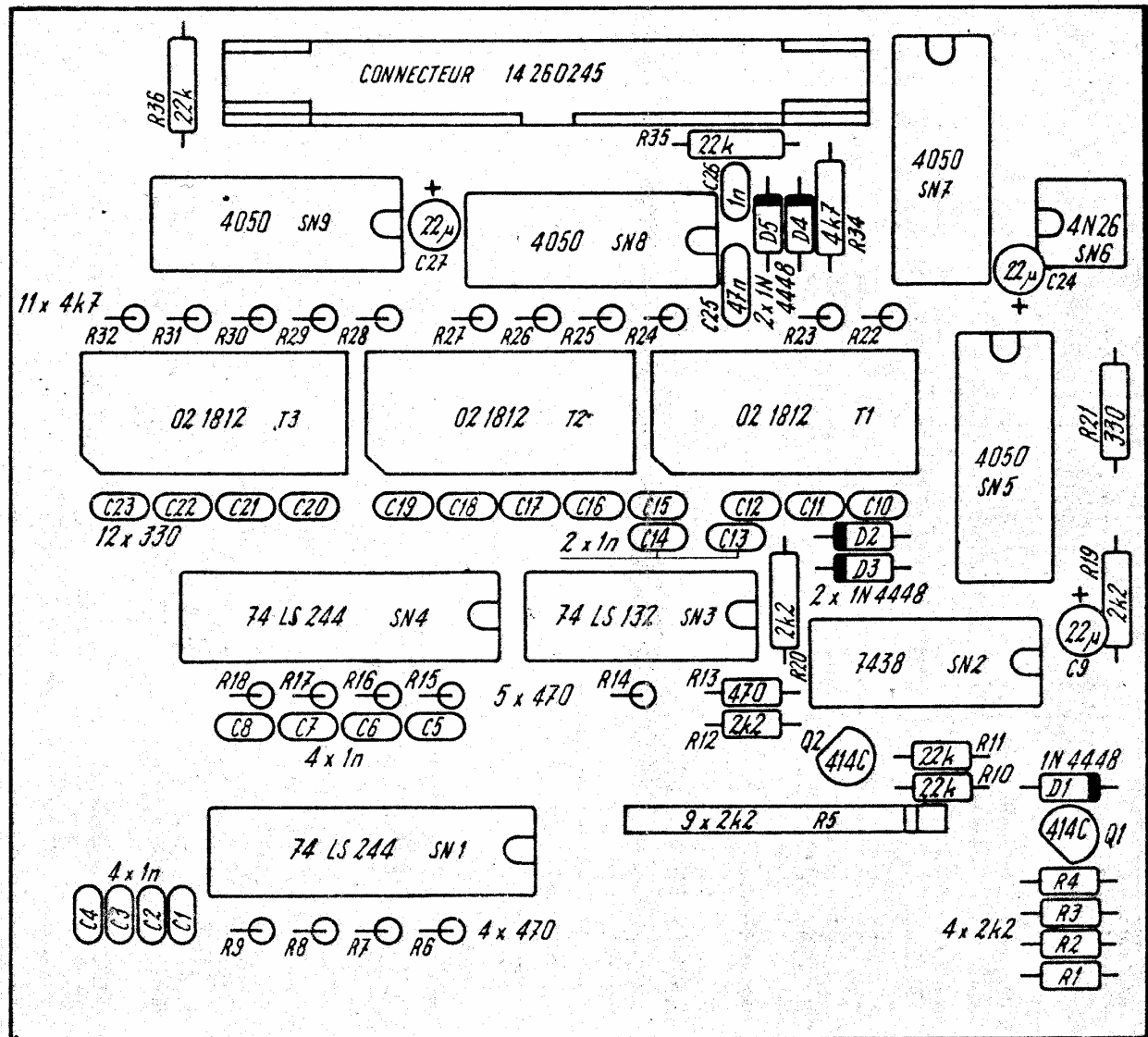
ADRET ELECTRONIQUE

ISOLATEUR BUS IEEE

ISOLATOR IEEE BUS

adret
BE

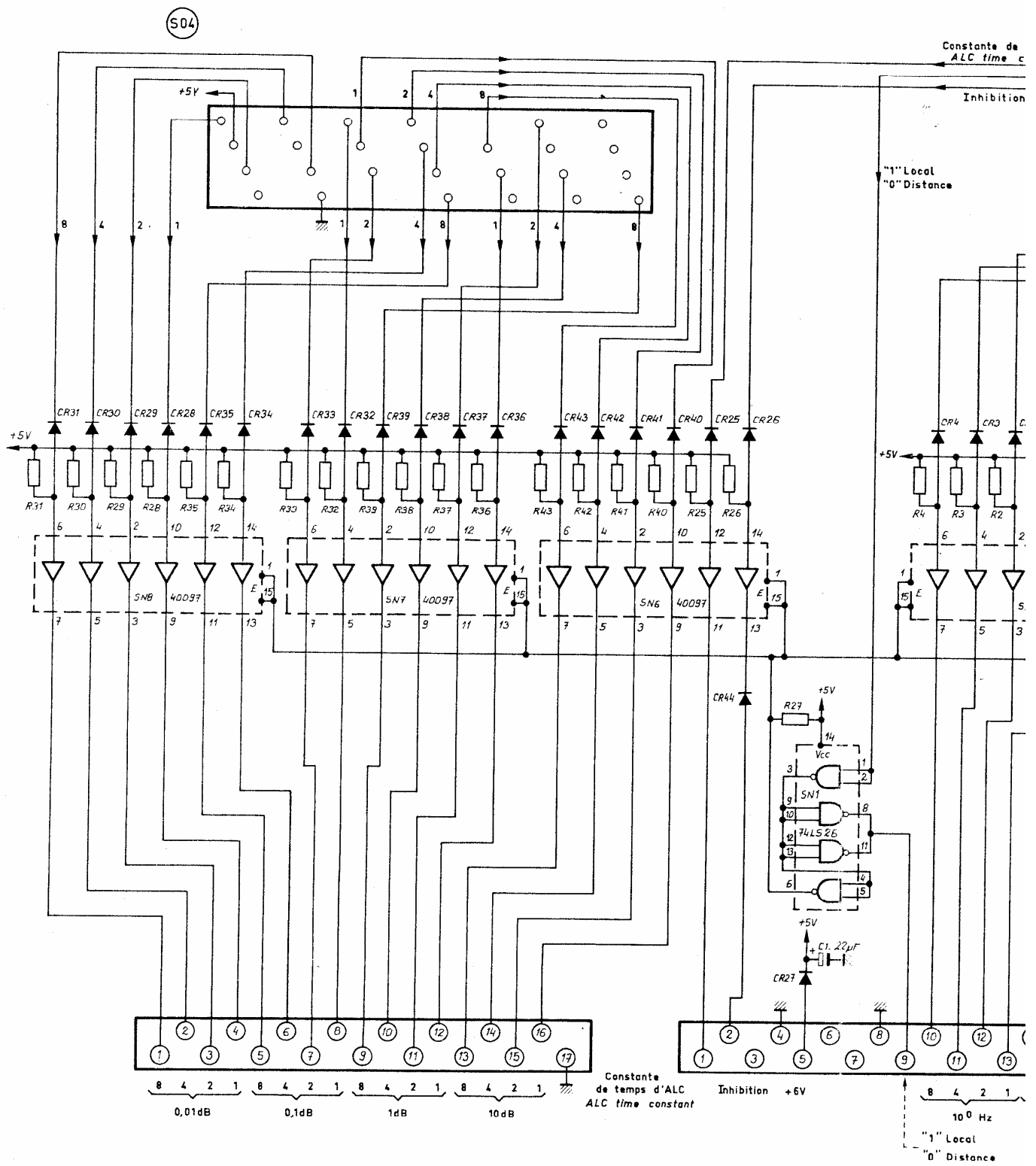
| | |
|---------------|-------------|
| TYPE | Model 2230A |
| PLANCHE | V-10 |
| Plate | V-10 |
| C 9 7 7 4 8 8 | |

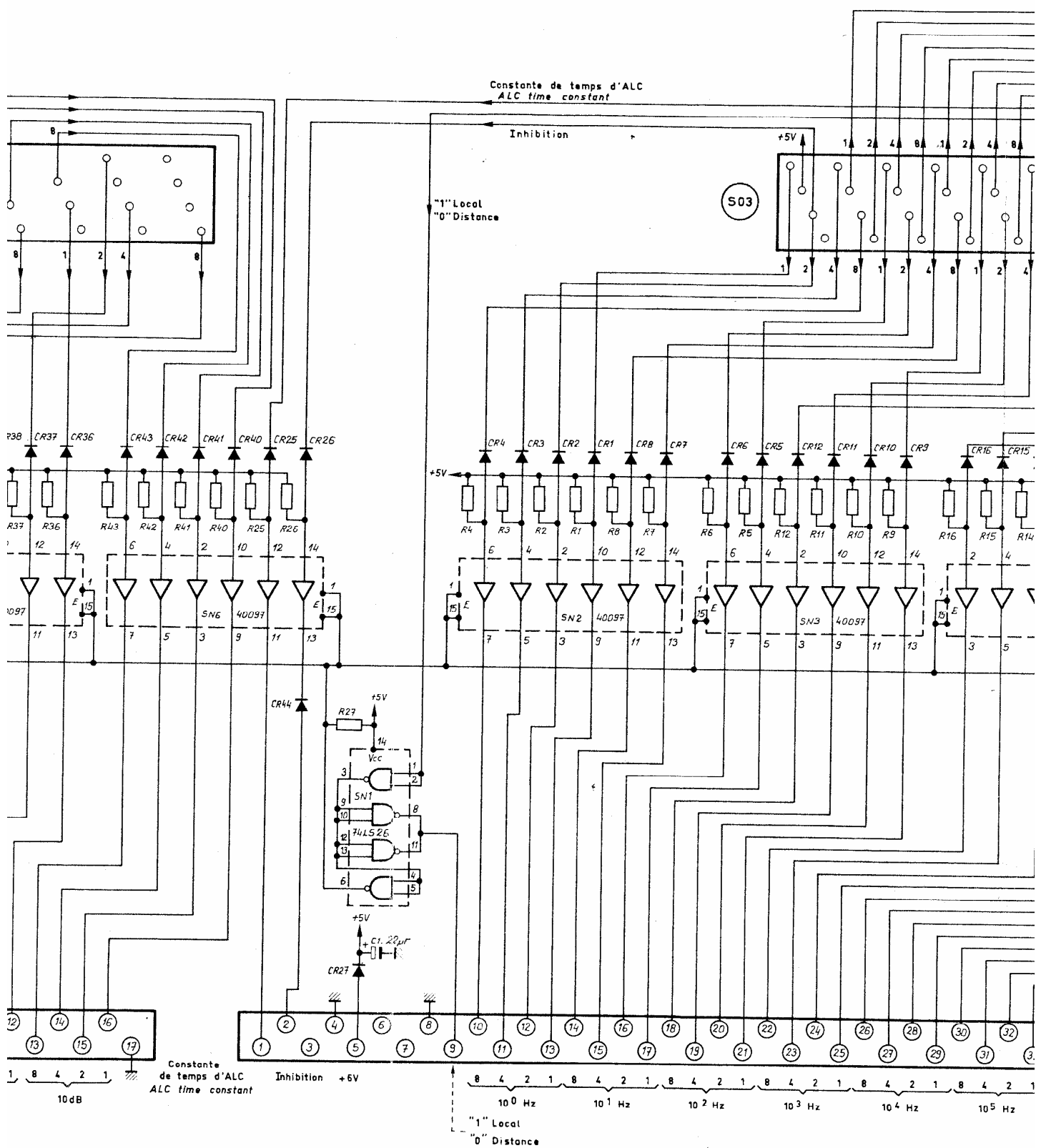


| REPERE INDEXE | REF. ADRET PART NUMBER | DESCRIPTION | PART DESCRIPTION | FOURNISSEUR/PLAN SUPPLIER/DRAWING | QTE QTY |
|------------------|---------------------------|--------------------------------|--------------------------------|--------------------------------------|------------------------|
| B -001 | 1426024500 | 26 TRANSITION DROIT | 3429-6002 | 26 STRAIGHT LINKAGE | 3429-6002 3M |
| C -001 | 3120021000 | 1 NF 2,5 | 2222 630 51 102 | 1 NF 2,5 | 2222 630 51 102 COGEKO |
| C -002 | 3120021000 | 1 NF 2,5 | 2222 630 51 102 | 1 NF 2,5 | 2222 630 51 102 COGEKO |
| C -003 | 3120021000 | 1 NF 2,5 | 2222 630 51 102 | 1 NF 2,5 | 2222 630 51 102 COGEKO |
| C -004 | 3120021000 | 1 NF 2,5 | 2222 630 51 102 | 1 NF 2,5 | 2222 630 51 102 COGEKO |
| C -005 | 3120021000 | 1 NF 2,5 | 2222 630 51 102 | 1 NF 2,5 | 2222 630 51 102 COGEKO |
| C -006 | 3120021000 | 1 NF 2,5 | 2222 630 51 102 | 1 NF 2,5 | 2222 630 51 102 COGEKO |
| C -007 | 3120021000 | 1 NF 2,5 | 2222 630 51 102 | 1 NF 2,5 | 2222 630 51 102 COGEKO |
| C -008 | 3120021000 | 1 NF 2,5 | 2222 630 51 102 | 1 NF 2,5 | 2222 630 51 102 COGEKO |
| C -009 | 3700180000 | 22MMF/16V 5,08 | STAND L TAG | 22MMF/16V 5,08 | STAND L TAG STC |
| C -010 | 3120013300 | 330PF 2,5 'N33 | 2222 680 58 331 | 330PF 2,5 'N33 | 2222 680 58 331 COGEKO |
| C -011 | 3120013300 | 330PF 2,5 'N33 | 2222 680 58 331 | 330PF 2,5 'N33 | 2222 680 58 331 COGEKO |
| C -012 | 3120013300 | 330PF 2,5 'N33 | 2222 680 58 331 | 330PF 2,5 'N33 | 2222 680 58 331 COGEKO |
| C -013 | 3120021000 | 1 NF 2,5 | 2222 630 51 102 | 1 NF 2,5 | 2222 630 51 102 COGEKO |
| C -014 | 3232220200 | 2200PF 5,08 10% | IRD607 | 2200PF 5,08 10% | IRD607 LCC |
| C -015 | 3120013300 | 330PF 2,5 'N33 | 2222 680 58 331 | 330PF 2,5 'N33 | 2222 680 58 331 COGEKO |
| C -016 | 3120013300 | 330PF 2,5 'N33 | 2222 680 58 331 | 330PF 2,5 'N33 | 2222 680 58 331 COGEKO |
| C -017 | 3120013300 | 330PF 2,5 'N33 | 2222 680 58 331 | 330PF 2,5 'N33 | 2222 680 58 331 COGEKO |
| C -018 | 3120013300 | 330PF 2,5 'N33 | 2222 680 58 331 | 330PF 2,5 'N33 | 2222 680 58 331 COGEKO |
| C -019 | 3120013300 | 330PF 2,5 'N33 | 2222 680 58 331 | 330PF 2,5 'N33 | 2222 680 58 331 COGEKO |
| C -020 | 3120013300 | 330PF 2,5 'N33 | 2222 680 58 331 | 330PF 2,5 'N33 | 2222 680 58 331 COGEKO |
| C -021 | 3120013300 | 330PF 2,5 'N33 | 2222 680 58 331 | 330PF 2,5 'N33 | 2222 680 58 331 COGEKO |
| C -022 | 3120013300 | 330PF 2,5 'N33 | 2222 680 58 331 | 330PF 2,5 'N33 | 2222 680 58 331 COGEKO |
| C -023 | 3120013300 | 330PF 2,5 'N33 | 2222 680 58 331 | 330PF 2,5 'N33 | 2222 680 58 331 COGEKO |
| C -024 | 3700180000 | 22MMF/16V 5,08 | STAND L TAG | 22MMF/16V 5,08 | STAND L TAG STC |
| C -025 | 3233470300 | 47NF 5,08 10% | IRD607 | 47NF 5,08 10% | IRD607 LCC |
| C -026 | 3120021000 | 1 NF 2,5 | 2222 630 51 102 | 1 NF 2,5 | 2222 630 51 102 COGEKO |
| C -027 | 3700180000 | 22MMF/16V 5,08 | STAND L TAG | 22MMF/16V 5,08 | STAND L TAG STC |
| D -001 | 4500310000 | 1 N 4448 | | 1 N 4448 | ITT |
| D -002 | 4500310000 | 1 N 4448 | | 1 N 4448 | ITT |
| D -003 | 4500310000 | 1 N 4448 | | 1 N 4448 | ITT |
| D -004 | 4500310000 | 1 N 4448 | | 1 N 4448 | ITT |
| D -005 | 4500310000 | 1 N 4448 | | 1 N 4448 | ITT |
| D -006 | 4500310000 | 1 N 4448 | | 1 N 4448 | ITT |
| Q -001 | 4300190000 | BC550C /414C/413C/549C(BC184C) | BC550C /414C/413C/549C(BC184C) | BC550C /414C/413C/549C(BC184C) | RTC |
| Q -002 | 4300190000 | BC550C /414C/413C/549C(BC184C) | BC550C /414C/413C/549C(BC184C) | BC550C /414C/413C/549C(BC184C) | RTC |
| R -001 | 2900022200 | 2K2 | 5% NK3 | 2K2 | 5% NK3 SOUCOR |
| R -002 | 2900022200 | 2K2 | 5% NK3 | 2K2 | 5% NK3 SOUCOR |
| R -003 | 2900022200 | 2K2 | 5% NK3 | 2K2 | 5% NK3 SOUCOR |
| R -004 | 2900022200 | 2K2 | 5% NK3 | 2K2 | 5% NK3 SOUCOR |
| R -005 | 2610922200 | 9X2K2 2% | 4310R-101-222 | 9X2K2 2% | 4310R-101-222 BOURNS |
| R -006 | 2200014700 | 470R | 5% N4 | 470R | 5% N4 SOUCOR |
| R -007 | 2200014700 | 470R | 5% N4 | 470R | 5% N4 SOUCOR |
| R -008 | 2200014700 | 470R | 5% N4 | 470R | 5% N4 SOUCOR |
| R -009 | 2200014700 | 470R | 5% N4 | 470R | 5% N4 SOUCOR |
| R -010 | 2900032200 | 22K | 5% NK3 | 22K | 5% NK3 SOUCOR |
| R -011 | 2900032200 | 22K | 5% NK3 | 22K | 5% NK3 SOUCOR |
| R -012 | 2900022200 | 2K2 | 5% NK3 | 2K2 | 5% NK3 SOUCOR |
| R -013 | 2900014700 | 470R | 5% NK3 | 470R | 5% NK3 SOUCOR |
| R -014 | 2200014700 | 470R | 5% N4 | 470R | 5% N4 SOUCOR |
| R -015 | 2200014700 | 470R | 5% N4 | 470R | 5% N4 SOUCOR |
| R -016 | 2200014700 | 470R | 5% N4 | 470R | 5% N4 SOUCOR |
| R -017 | 2200014700 | 470R | 5% N4 | 470R | 5% N4 SOUCOR |
| R -018 | 2200014700 | 470R | 5% N4 | 470R | 5% N4 SOUCOR |
| R -019 | 2210022200 | 2K2 | 5% N4 | 2K2 | 5% N4 SOUCOR |
| R -020 | 2210022200 | 2K2 | 5% N4 | 2K2 | 5% N4 SOUCOR |
| R -021 | 2210013300 | 330R | 5% N4 | 330R | 5% N4 SOUCOR |
| R -022 | 2200024700 | 4K7 | 5% N4 | 4K7 | 5% N4 SOUCOR |
| R -023 | 2200024700 | 4K7 | 5% N4 | 4K7 | 5% N4 SOUCOR |
| R -024 | 2200024700 | 4K7 | 5% N4 | 4K7 | 5% N4 SOUCOR |
| R -025 | 2200024700 | 4K7 | 5% N4 | 4K7 | 5% N4 SOUCOR |
| R -026 | 2200024700 | 4K7 | 5% N4 | 4K7 | 5% N4 SOUCOR |
| R -027 | 2200024700 | 4K7 | 5% N4 | 4K7 | 5% N4 SOUCOR |
| R -028 | 2200024700 | 4K7 | 5% N4 | 4K7 | 5% N4 SOUCOR |
| R -029 | 2200024700 | 4K7 | 5% N4 | 4K7 | 5% N4 SOUCOR |
| R -030 | 2200024700 | 4K7 | 5% N4 | 4K7 | 5% N4 SOUCOR |
| R -031 | 2200024700 | 4K7 | 5% N4 | 4K7 | 5% N4 SOUCOR |
| R -032 | 2200024700 | 4K7 | 5% N4 | 4K7 | 5% N4 SOUCOR |
| R -034 | 2210024700 | 4K7 | 5% N4 | 4K7 | 5% N4 SOUCOR |
| R -035 | 2210032200 | 22K | 5% N4 | 22K | 5% N4 SOUCOR |
| R -036 | 2210032200 | 22K | 5% N4 | 22K | 5% N4 SOUCOR |
| SN -001 | 4157424400 | SN 74 LS 244 N 3 | SN 74 LS 244 N 3 | SN 74 LS 244 N 3 | TEXAS |
| SN -002 | 4110743800 | SN 7438 N | SN 7438 N | SN 7438 N | TEXAS |
| SN -003 | 4157413200 | SN 74 LS 132 N 3 | SN 74 LS 132 N 3 | SN 74 LS 132 N 3 | TEXAS |
| SN -004 | 4157424400 | SN 74 LS 244 N 3 | SN 74 LS 244 N 3 | SN 74 LS 244 N 3 | TEXAS |
| SN -005 | 4160405000 | C-MOS 4050 | C-MOS 4050 | C-MOS 4050 | RTC |
| SN -006 | 4000200000 | COPPEUR OPTO 4N26 | OPTO COUPLER 4N26 | OPTO COUPLER 4N26 | MOTOROLA |
| SN -007 | 4160405000 | C-MOS 4050 | C-MOS 4050 | C-MOS 4050 | RTC |
| SN -008 | 4160405000 | C-MOS 4050 | C-MOS 4050 | C-MOS 4050 | RTC |

| | | |
|------------------|---|---|
| 09.86 | 0274880000 02 CARTE ISOLATION IEEE 2230A * 02 IEEE INSULATING BOARD 2230A D932961.C977488 * | PAGE 26 |
| REPERE INDEXE | REF. ADRET PART NUMBER | DESCRIPTION |
| | | PART DESCRIPTION |
| SN -009 | 4160405000 | C-MOS 4050 |
| T -001 | 0218120000 | 01 TRANSFO ISOLATION ... 2230A * 01 INSULATING TRANSFO ... 2230A ADRET..... |
| T -002 | 0218120000 | 01 TRANSFO ISOLATION ... 2230A * 01 INSULATING TRANSFO ... 2230A ADRET..... |
| T -003 | 0218120000 | 01 TRANSFO ISOLATION ... 2230A * 01 INSULATING TRANSFO ... 2230A ADRET..... |
| Z1 | 1274880000 | CI CARTE ISOLATION 2230A * INSULATION BOARD PC ... 2230A A997488 |

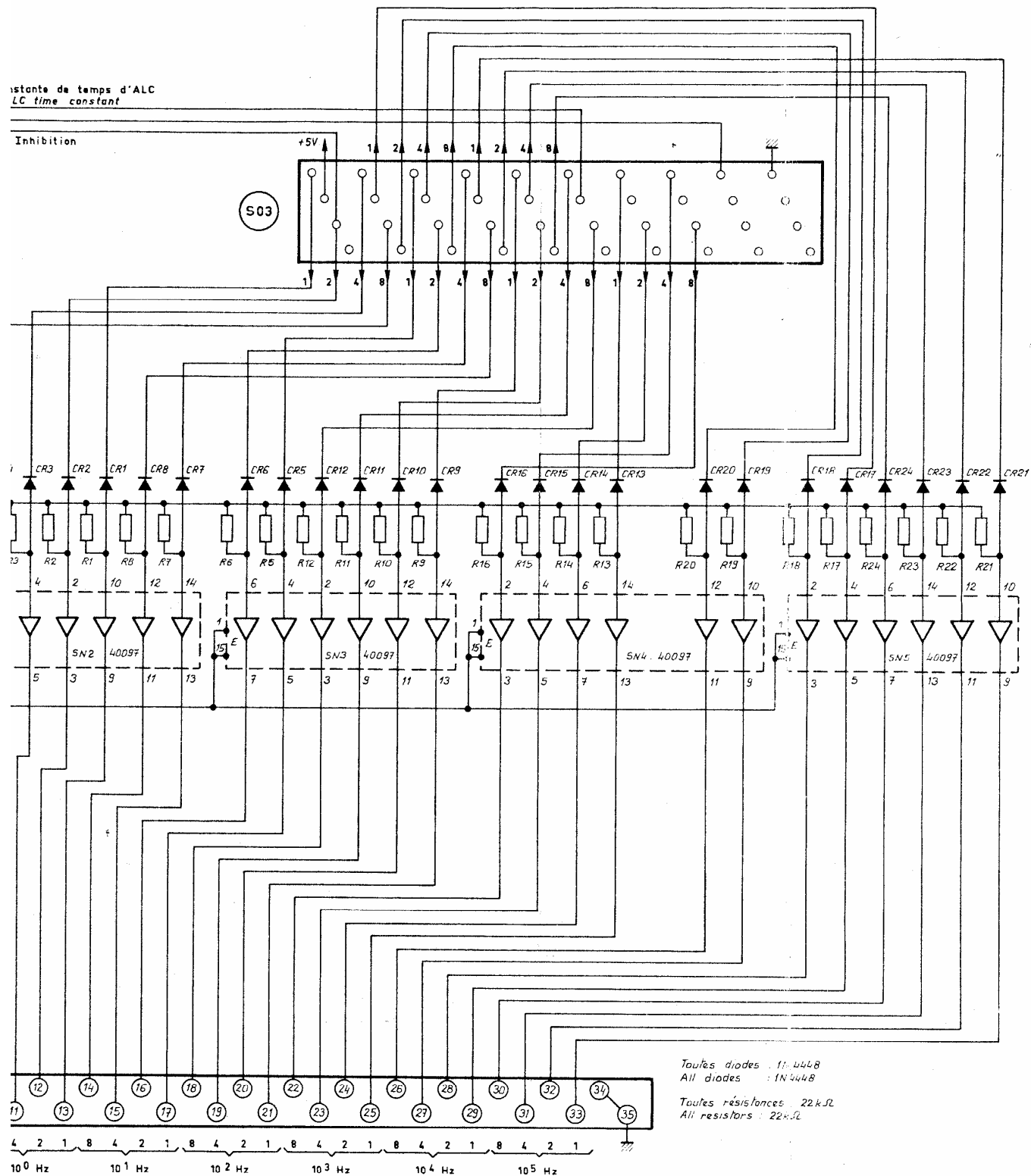
| REPERE INDEXE | REF. PART NUMBER | DESCRIPTION | PART DESCRIPTION | FOURNISSEUR/PLAN SUPPLIER/DRAWING | QTE QTY |
|------------------|--|-----------------------------------|-----------------------|--------------------------------------|------------|
| Z0 001 | 0269130000 01CARTE OPTION BCD | 2230A * 01 BCD OPTION BOARD | 2230A 932547. 976913 | | 1 |
| Z0 | 0206730000 00 NATTE 25'171'179'L210 2230 | * 00 FLAT-T.25'171 179'L210 2230 | ADRET..... | | 1 |
| Z0 | 0206740000 00 NATTE 37'180'181'L150 2230 | * 00 FLAT-T.37'180 181'L150 2230 | ADRET..... | | 1 |
| Z1 | 1900120000 VERROUILLAGE FEMELLE .. 8630-01 | * FEMALE LOCKING .. 8630-01 | SOURIAU | | 4 |
| Z6 | 6100030800 TCB M3X 8 U DIN7985-4,8 INOX | TCB M3X 8 U DIN7985-4,8 INOX | BD | | 4 |
| Z8 | 8000090000 ETIQUETTE SIGNALTIQUE . ADRET | * LABEL .. | ADRET A940006 | | 1 |
| Z8 | 8006701200 PANNEAU OPTION 'B C D' . 2230A | * 'B C D' OPTION PANEL .. | 2230A B942187.A942185 | | 1 |





stante de temps d'ALC
LC time constant

Inhibition



local
instance

